

1 ABSTRACT

2 A device for thrusting a car door open by a driver which device mounts either directly
3 to a vehicle door panel, or if the vehicle door has an inwardly projecting storage pocket, the device
4 mounts on the pocket. The device includes a main body which receives a pad adapted to be
5 impacted by a driver's foot. The main body is attached to the vehicle door by at least two spaced
6 upper hooks on the rear face which hooks engage a respective aperture in the door panel or pocket,
7 and by at least two rotatable tab pegs. The main body includes a forward facing perimeter edge to
8 define a frame for the impact pad which is removably attached therein. The impact pad is disposed
9 within the frame perimeter after the main body is attached to the pocket or the door panel by
10 adhesive or by hook and loop closure members.